Valley Center Community Trails and Pathways Plan

Trails: The Community Connection

he Community Trails Master Plan will be utilized to develop a system of interconnected regional and community trails and pathways. These trails and pathways are intended to address an established public need for recreation and transportation, but will also provide health and quality of life benefits associated with hiking, biking, and horseback riding throughout the County's biologically diverse environments

Community trails serve a different function than regional trails, which are focused on the provision of long linear distances. Instead, community trails are "local public facilities" in close proximity to residents that provide transportation. recreation infrastructure, linkages and safe routes throughout a community. The Community Trails Master Plan (CTMP) involves both trail development and management on public, semi-public and private lands. The CTMP has established two forms of nonmotorized facilities called "Trails" and "Pathways" that provide passive recreational, and alternative modes of transportation.

Trails are typically away from vehicular roads that are primarily recreational in nature but can also serve as an alternative mode of transportation. They are soft-surface facilities for single or multiple uses by pedestrians, equestrians, and mountain bicyclists.

Pathways are a non-motorized transportation facility located within a parkway or road right of way. A riding and hiking trail located in the road right of way is considered a pathway. They are soft-surfaced facilities intended to serve both circulation and recreation purposes. Pathways help make critical connections and are an integral part of a functional trail system.

COMMUNITY TRAIL STATEMENT

A primary goal of the community is to establish a comprehensive community trail and pathway system for non-motorized, multi-modal travel and recreation within the Valley Center Community Planning Area that provides connectivity to the Village Core, to public facilities such as schools and

parks, to adjacent communities, and to regional trails.

Within Hellhole Canyon Open Space Preserve, there are approximately fourteen miles of trails currently in use. Hellhole Canyon is not in the Valley Center Community Park and Recreation District boundaries. Outside of Hellhole Canyon, there are no existing trails in Valley Center; however, there are numerous offers of dedication and I.O.D.s (Irrevocable Offers of Dedication) for trail easements at various locations throughout the planning area. These IODs are not connected and are short pieces of trail dedications all over Valley Center with no continuity and are generally not useable

The Valley Center Trails Association (VCTA) is an independent non-profit organization that works in coordination with the Valley Center Parks and Recreation District (VCPRD) to promote the provision of trails in the planning area. In May 2000, the Valley Center Community Planning Group approved a draft trail plan, based on public rights-of-way that are intended to be incorporated into the Community Trails Master Plan. Refer to the Valley Center Community Trails map for specific details.

Current plans for Valley Center trails include:

Valley Center Road improvement
 Phases I and II will include pathways.

- A 1.3-mile "Demonstration Trail" around the Valley Center Community Services District (VCCSD) property located at the intersection of Lilac Road and Valley Center Road, near the Community Hall. This "Demonstration Trail" is intended to function as a prototype for future trails in Valley Center. The construction of this trail is pending appropriate funding.
- An important aspect of the Community trail plan is developing a connection to Daley Ranch in the City of Escondido.

THE NEED FOR TRAILS

The community trail needs are based on an equation established by the Trails System Assessment (TSA) in 2001, which identified a minimum baseline level of service for each community by population. The Baseline Level of Service or Trail Need is 0.8 miles of trail per 1,000 people.

The "Trail Need" is the minimum length of trail miles (baseline level of service) for each Community and Subregional Plan Area. The TSA calculations for community trail needs are as follows:

- **Trail Need** = (Community Population /1,000 residents x 0.8 miles of trails)
- **2000 Trail Need** = (**2000** population /1,000 residents x 0.8 miles of trails)
- **2020 Trail Need** = (**2020** population /1,000 residents x 0.8 miles of trails)

Population statistics from the 2000 U.S. Census were used to determine the current trail needs in Valley Center. Based on the census, the population of the Valley Center Community Plan Area is 15,653 and there is a current need for 13 miles of community trails. In the year 2020, the population is projected to increase to 40,680 and there would be a future need for 33 miles of community trails.

For additional information about the baseline level of service and trail needs, please refer to the discussion under "The Need for Trails" and Tables NT-1 and NT-2 in the CTMP.

COUNTYWIDE TRAIL GOALS AND POLICIES

The "Countywide Goals and Policies" contained in the CTMP apply to all community and sub-regional plan areas. Community-specific goals and policies are intended to accommodate specific needs and they will be implemented when feasible.

The Valley Center Community Planning Group developed Community Specific Goals and Policies for their community trails plan. The abbreviations are as follows:

SG = Community Specific Goal SP = Community Specific Policy

Goal: SG 1

The establishment of a comprehensive community trail and pathway system for

non-motorized, multi-modal travel and recreation within the Valley Center Community Planning Area that provides connectivity to the Village Core, to public facilities such as schools and parks, to adjacent communities, and to regional trails.

Goal: SG 2

Pathways may form the backbone of the community trail system, and should be coordinated with local trails in order to provide connectivity.

Goal: SG 3

Pathways should be considered when critical staging areas or trails systems cannot use a conventional trail, and should be located along important local roads where feasible.

Policy: SP 1

On existing roads, new priority 1 pathways will have fencing or barriers between the traveled portion of the road and the pathway in cases where parkway widths are 15 feet or greater.

Policy: SP 2

For new road construction, all Valley Center pathways shall be Type D Special as per the County Design Guidelines.

(NOTE: 15 feet right-of-way is the minimum easement width for Pathway Type D Special for safety and maintenance)

Where Community-specific goals and policies are not addressed, the "Countywide Goals and Policies" contained in CTMP shall apply.

DESIGN AND CONSTRUCTION GUIDELINES

Countywide trail guidelines in the Community Trails Master Plan apply to all community and sub-regional plan areas. Community-specific guidelines are intended to accommodate specific community needs and they will be implemented when feasible. Where Community specific guidelines are not addressed, the Countywide "Design and Construction Guidelines" contained in the CTMP shall apply.

VALLEY CENTER COMMUNITY TRAIL IMPLEMENTATION INFORMATION

The Valley Center Community Services District currently operates various park facilities within the Valley Center Community Services District currently operates various park facilities within the Valley Center Community. The district has expressed an interest in partnering with the County, through written agreement, for the construction and maintenance of community trails and pathways. This partnership could also facilitate grant applications and trail easement dedications

The Valley Center Community Planning Group developed implementation strategies for their community trails plan. The abbreviation is as follows:

SIS = Community Specific Implementation Strategies

Implementation Strategy: SIS 1

Community will encourage funding mechanisms to supplement County resources for the acquisition, construction, maintenance, and operation of community trails and pathways".

Implementation Strategy: SIS 2

Establish funding mechanisms for the acquisition, construction, maintenance, and operation of community trails and pathways.

Implementation Strategy: SIS 3

Community will encourage and support school districts and other pubic entities to obtain additional funding sources in order to acquire and construct trails and pathways.

Implementation Strategy: SIS 4

Community will support the active participation of trail advocacy groups and other volunteer organizations in fundraising for trails acquisition, construction, maintenance and operations.

Implementation Strategy: SIS 5

Encourage a partnership between San Diego County and the Valley Center Parks and Recreation District in order to facilitate grant applications and trail easement dedications. This partnership would be subject to an operating agreement whereby the Valley Center Parks and Recreation District would be responsible for the construction and maintenance of local trails and pathways.

Implementation Strategy: SIS 6

Coordinate with land trusts, open space preserve organizations, and private developers in order to acquire sufficient land to meet the county's community trails goal.

Implementation Strategy: SIS 7

Support the County in minimizing public right-of-way infringements.

VALLEY CENTER COMMUNITY TRAILS MAP SUMMARY

As a result of the community trails outreach process for development of the CTMP, the Valley Center Community Planning Group completed several tasks, and prioritized community trails and pathways as well as their special features. Each trail and pathway was labeled and recorded producing a community trails map and index.

Proposed trails shown on trails maps contained in the Community Trail Master Plan depict corridors of general alignments. The term "general alignment" is used to describe the general location of a future trail within a designated corridor so that the specific alignment can be determined during the review and approval process when a

discretionary application is submitted for a development permit for land that includes a trail corridor. The designated corridor is approximately one–quarter mile wide. A general alignment is useful because it allows the trail to be located to avoid extreme topographical conditions, sensitive habitat or other site-specific constraints.

VALLEY CENTER COMMUNITY TRAILS MAP INDEX

The following community trails map index was completed by the Valley Center Community Planning Group and will be used as a reference tool.

<u>Trail #:</u> 1	USGS Quad(s): 82	Name: Valley Center Trail Connections: Valley Center Road from Woods Valley Rd. to Cole Grade Rd.	Trail Status: () Existing (x) Proposed Trail Type: () Trail (x) Pathway Trail Priority: (x) 1 () 2 () 3 Estimated Trail Length in Miles: 2.5 miles	Trail Priority Criteria: Essential to community character. Historic significance. Large user population. Significant health, safety and transportation benefits. Helps form a large loop trail.	Special Features: 1. Connectivity to Village Core. 2. Commercial areas and Parks and Recreation Land. 3. Potential future staging area: process for widening this road has begun. ROW
<u>Trail #:</u> 2	<u>USGS</u> <u>Quad(s):</u> 53/ 82	Name: Cole Grade Trail	, , , , , , , , , , , , , , , , , , ,	Trail Priority Criteria: Essential to community character. Historic significance. Large user population. Significant	Special Features: 1. Connectivity to Village Core, three schools, a commercial area a
		Connections: Cole Valley Rd. from Valley Center Rd. to Oak Glen Rd.	Trail Priority: (x) 1 () 2 () 3	health, safety and transportation benefits. Helps form a large loop	commercial area, a public park and public library. 2. Opportunity for shared development.
Trail #:	<u>USGS</u> <u>Quad(s):</u> 63/82	Name: Rincon Trail Connections: Valley Center Rd. from Cole Grade Rd. to North Lake Wolford Rd.	Trail Status: () Existing (x) Proposed Trail Type: () Trail (x) Pathway Trail Priority: (x) 1 () 2 () 3 Estimated Trail Length in Miles: 2.9 miles	Trail Priority Criteria: Significant health, safety and transportation benefits. Helps form a large loop trail.	Special Features: 1. Connectivity to a commercial area and a school. 2. Potential future equestrian center at Mac Tan Rd.: process of widening this road has begun.
<u>Trail #:</u> 4	<u>USGS</u> <u>Quad(s):</u> 63/82	Name: Fruitvale Trail Connections: Fruitvale Rd. from Cole Grade Rd. to Mac Tan Rd.	Trail Status: () Existing (x) Proposed Trail Type: () Trail (x) Pathway Trail Priority: (x) 1 () 2 () 3 Estimated Trail Length in Miles: 1.76	Trail Priority Criteria: Significant health, safety and transportation benefits. Helps form a loop trail. Large user population. Alternative route between schools.	Special Features: 1. Connectivity. 2. Near a school and a public library.

Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
5	Quad(s): 82	Joe Barry Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and transportation benefits. Connects to	Connectivity to commercial area. Potential Valley Center route to
		Connections:	Trail Priority: (x) 1 () 2 () 3	Frace Lane (Daley Ranch Trail), a	Daley Ranch.
		Mirar De Valle from Valley Center Rd. to Frace Lane	Estimated Trail Length in Miles: 1.14	desired trail that would connect to Daley Ranch.	
Trail #:	USGS Quad(s):	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria: Significant health,	Special Features: 1. Connectivity to
		Daley Ranch Trail	Trail Type: (x) Trail () Pathway	safety and	Daley Ranch.
6	82	Connections:	Trail Priority: (x) 1 () 2 () 3	transportation benefits. Large local	Transition from pathways to trails.
		Frace Lane from Mirar de Valle to Daley Ranch	Estimated Trail Length in Miles: 0.57 miles	user population. Expands trail experiences.	paumajo to dallo.
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Lilac School Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and	Connectivity to a school.
7	53/82	Connections:	Trail Priority: (x) 1 () 2 () 3	transportation	Existing trail
		Lilac Rd. from Old Castle Rd. to West Lilac Rd.	Estimated Trail Length in Miles: 1.56 miles	benefits, especially for school children. Historic significance.	easements.
Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Lilac Road Trail	Trail Type: () Trail (x) Pathway	Significant heath, safety and	Connectivity. Near a
8	???	Connections:	Trail Priority: (x) 1 () 2 () 3	transportation	community hall,
		Lilac Rd. from Valley Center Rd. to Old Castle Rd.	Estimated Trail Length in Miles: 1.8	benefits. Historic significance.	park and commercial area.
Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	San Pasqual Trail	Trail Type: () Trail (x) Pathway	Cultural significance. Helps form a large	Connectivity. Near school and
9	63	Connections	Trail Priority: (v) 1 () 2 () 2	loop trail. Significant health safety and	reservation.
		Connections:	Trail Priority: (x) 1 () 2 () 3	transportation benefits.	
		North Lake Wolford Rd. from Valley Center Rd. to Woods Valley Rd.	Estimated Trail Length in Miles: 1.90	benefits.	

Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Sunset Trail	Trail Type: () Trail (x) Pathway	Significant health and	Connectivity.
10	63	Connections:	Trail Priority: (x) 1 () 2 () 3	recreation benefits. Helps form a loop trail.	Near a school.
		Sunset Rd. from	Estimated Trail Length in Miles: .57	riolpo form a roop train.	
		Valley Center Rd.	miles		
		to Vesper Rd.			
Trail #:	USGS Quad(s):	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria: Significant health,	Special Features: 1. Connectivity.
		Mac Tan Trail	Trail Type: () Trail (x) Pathway	safety and	1. Connectivity.
11	63			transportation benefits. Helps form a	
		Connections:	Trail Priority: (x) 1 () 2 () 3	loop trail. Alternative	
		Mac Tan Rd. from Valley Center Rd.	Estimated Trail Length in Miles: .57 miles	route between	
		to Vesper Rd.	Tilles	schools. Alternative north/south route.	
Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features: 1.
	Quad(s):	Mac Tan Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and	Connectivity.
12	12/63	Connections:	Trail Priority: (x) 1 () 2 () 3	transportation	
				benefits. Helps form a large loop trail.	
				Alternative route	
				between schools. Alternative north/south	
				route. Large local	
		Mac Tan Rd. from	Estimated Trail Length in Miles: 1.42	user population.	
		Vesper Rd. to Villa	Estimated frail Length in Miles. 1.42		
		Sierra Rd.			
Trail #:	USGS Quad(s):	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria: Significant health,	Special Features: 1. Connectivity.
		Villa Sierra Trail	Trail Type: () Trail (x) Pathway	safety and	2. Proposed new
13	12/ 53/63	Connections:	Trail Priority: (x) 1 () 2 () 3	transportation benefits. Helps form a	public road.
		Villa Sierra Rd. from Mac Tan Rd.	Estimated Trail Length in Miles: 1.14	large loop trail.	
		to Cool Valley Rd.	1.14	Alternative route between schools.	
		·		Alternative north/south	
				route. Large local	
Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	user population. Trail Priority Criteria:	Special Features:
	Quad(s):	Vesper Road Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and	Connectivity. Near a
14	63	Connections:	Trail Priority: (x) 1 () 2 () 3	transportation	commercial area.
		Vesper Rd. from		benefits. Helps form a	
		Valley Center Rd.	Estimated Trail Length in Miles:	loop trail. Large local user population.	
	<u> </u>	to Mac Tan Rd.	1.81	· ·	
Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	East Vesper Trail	Trail Type: () Trail (x) Pathway	Helps form a loop trail. Significant health,	Connectivity.
15	63	Connections:	Trail Priority: (x) 1 () 2 () 3	safety and	
		Vesper Rd. from	Estimated Trail Length in Miles:	transportation benefits. Alternative	
		Mac Tan Rd. to Sunset Rd.	.76 miles	route between	
				schools.	
	1				

Tue!! #:	11000	Name	Trail Clature () Friedline (A) Don	Trail Delants : Outside	Ca = = i=1
Trail #:	USGS Quad(s):	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria: Significant health,	Special Features: 1. Connectivity.
		North Cole Grade Trail	Trail Type: () Trail (x) Pathway	safety and	Near a school.
16	53	Connections:	Trail Priority: (x) 1 () 2 () 3	transportation	
		Cole Grade Rd.	Estimated Trail Length in Miles:	benefits. Helps form a loop trail. Part of	
		from Oak Glen Rd.	.76	route is used by high	
		to Mc Nally Rd.		school cross-country running team.	
				ruilling team.	
Trail #:	USGS Quad(s):	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria: Significant health,	Special Features: 1. Connectivity.
	Quau(s).	McNally Trail	Trail Type: () Trail (x) Pathway	safety and	Near a school.
17	53	Connections:	Trail Priority: (x) 1 () 2 () 3	transportation	
		McNally Rd. from	Estimated Trail Length in Miles:	benefits. Helps form a loop trail. Part of	
		Cole Grade Rd. to	.57 miles	route is used by the	
		Oak Glen Rd.		high school cross-	
				country team.	
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
<u> </u>	Quad(s):	Oak Glen Trail	Trail Type: () Trail (x) Pathway	Significant health,	1. Connectivity.
18	53			safety and transportation	2. Near a school.
10	55	Connections:	Trail Priority: (x) 1 () 2 () 3	benefits. Helps form a	
		Oak Glen Rd. from McNally Rd. to Cole	Estimated Trail Length in Miles: 1.14	loop trail. Part of	
		Grade Rd.	1.17	route is used by the high school cross-	
				country team.	
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Miller Road Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and	 Connectivity. Near a
19	53/82	Connections:	Trail Priority: (x) 1 () 2 () 3	transportation	commercial area.
		Miller Rd. from	Estimated Trail Length in Miles:	benefits. Helps form a loop trail. Large local	Opportunity for shared
		Valley Center Rd. to Cole Grade Rd.	2.28	user population.	development.
		to cole Grade KO.		Alternative route	-
				between schools. Alternative north/south	
				route.	
Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Cool Valley Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and	1. Connectivity.
20	12/53		,	transportation	
		Connections:	Trail Priority: (x) 1 () 2 () 3	benefits. Helps form a	
		Cool Valley Rd.	Estimated Trail Length in Miles: 1.5	loop trail. Large local user population.	
		from Cole Grade		Alternative route	
		Rd. to Villa Sierra Rd.		between schools.	
		INU.			

Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Betsworth Road	Trail Type: () Trail (x) Pathway	Significant health,	1. Connectivity.
21	82	Trail		safety and transportation	
		Connections:	Trail Priority: (x) 1 () 2 () 3 Estimated Trail Length in Miles: .71	benefits.	
		Betsworth Rd. from Lilac Rd. to Brook Forest Rd. development entrance	Estimated Trail Length in Miles: ./1		
Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
22	Quad(s): 53	Moosa Creek Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and transportation	 Connectivity. Near a school. Existing trail
		Connections:	Trail Priority: () 1 () 2 (x) 3	benefits.	easements.
		West Lilac Rd. from Lilac Rd. to Circle R Rd.	Estimated Trail Length in Miles: 1.9		
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	West Lilac Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and	Connectivity. Existing trail
23	7/53	Connections:	Trail Priority: () 1 () 2 (x) 3	transportation	easements.
		West Lilac Rd. from Circle R Rd. to the Valley Center Planning area boundary	Estimated Trail Length in Miles: 3.14	benefits. Intercommunity trail.	
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Circle R Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and	1. Connectivity.
24	7/53	Connections:	Trail Priority: () 1 () 2 (x) 3	transportation	
		Circle R Road from West Lilac Rd. to Champagne Blvd.	Estimated Trail Length in Miles: 3.14	benefits.	
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Indian Hill Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and	Connectivity. Near a
25	7/53	Connections:	Trail Priority: () 1 () 2 (x) 3	transportation	commercial area.
		Old Castle Rd. from Indian Hill Trail to 1/2 mile east	Estimated Trail Length in Miles: .51	benefits.	
Trail #:	USGS Ouad(a):	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Pauma Heights	Trail Type: (x) Trail () Pathway	Significant health, safety and	 Connectivity. Near a school.
26	53	Trail <u>Connections:</u>	Trail Priority: (x) 1 () 2 () 3	transportation benefits. Forms a	
		Pauma Heights Rd. from Cole Grade to Special District land	Estimated Trail Length in Miles: .95	large loop trail. Large local user population. High school cross country team route. Extends existing trail segment.	

Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Paradise Mountain	Trail Type: () Trail (x) Pathway	Significant health,	1. Connectivity.
27	63	Trail	Trail Type. () Trail (x) Pathway	safety and transportation	Near Hellhole preserve.
21	US	Connections:	Trail Priority: () 1 () 2 (x) 3	benefits.	3.Transition from
		Paradise Mountain	Estimated Trail Length in Miles: 3.78		pathways to trails.
		Rd. from North Lake Wolford Rd. to			
		Santee Lane			
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Ken Knust Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and	 Connectivity. Road widening
28	82	Connections:	Trail Priority: () 1 () 2 (x) 3	transportation	starting Fall 2002.
		Valley Center Rd.	Estimated Trail Length in Miles:	benefits. Intercommunity trail.	
		from Woods Valley	1.8	intercommunity trail.	
		South to planning area boundary			
Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Woods Valley	Trail Type: () Trail (x) Pathway	Significant health, safety and	Connectivity. Near a
29	63/82	Ranch Trail		transportation	commercial area.
		Connections:	Trail Priority: (x) 1 () 2 () 3	benefits. Forms a large loop trail. Large	
		Woods Valley Rd. from Valley Center	Estimated Trail Length in Miles: 1 mile	local user population.	
		Rd. to entrance of			
		Wood Valley Ranch			
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Cougar Pass Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and	 Connectivity. Near Turner
30	82	Connections:	Trail Priority: () 1 () 2 (x) 3	transportation	Lake (Valley Center
		Betsworth Rd. from	Estimated Trail Length in Miles: 1.14	benefits. Intercommunity trail.	Municipal Water District).
		Aerie Rd. to planning area			2100100/.
		boundary/Valley			
		Center Rd. from Woods Valley Rd.			
		to Cole Grade Rd.			
Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Turner Lake Trail	Trail Type: (x) Trail () Pathway	Expands trail experience. Sense of	 Lake and Wildlife.
31	82	Connections:	Trail Priority: () 1 () 2 (x) 3	remoteness. Loop	2. Opportunity for
		From Betsworth Rd.	Estimated Trail Length in Miles:	trail. Public education opportunity.	shared development,
		entrance around perimeter of lake	1.56	Significant health,	operation and
		perimeter of lake		safety and transportation	maintenance.
				benefits.	
Trail #:	USGS Ouad(s):	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria: Significant health,	Special Features: 1. Connectivity.
	Quad(s):	Hidden Meadows	Trail Type: () Trail (x) Pathway	safety and	r. Connectivity.
32	82	Trail Connections:	Trail Priority: () 1 () 2 (x) 3	transportation benefits.	
		Mira de Valle from	Estimated Trail Length in Miles: .60	Intercommunity trail.	
		Frace Lane west to		Alternative east/west	
		planning area boundary		route.	
		boundary .			

Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Mesa Verde Trail	Trail Type: () Trail (x) Pathway	Significant health,	1. Connectivity.
33	53	Connections:	Trail Priority: () 1 () 2 (x) 3	safety and transportation	
33	33	Valley Center Rd.	Estimated Trail Length in Miles: 1.2	benefits.	
		from Woods Valley	Estimated Trail Length III Willes. 1.2		
		Rd. to Cole Grade			
Trail #:	USGS	Rd. Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
<u>11011 /// .</u>	Quad(s):	Old Lilac Trail	Trail Type: () Trail (x) Pathway	Significant health,	Connectivity.
34	53		*, , , , , , , , , , , , , , , , , , ,	safety and transportation	
34	33	Connections:	, , , , , ,	benefits.	
		Lilac Rd. from Keys Creek Rd. to	Estimated Trail Length in Miles: .60		
		Couser Canyon Rd.			
Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Mesa Verde Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and	Connectivity.
35	53	Connections:	Trail Priority: () 1 () 2 (x) 3	transportation	
		Valley Center Rd.	Estimated Trail Length in Miles: 3.33	benefits. Intercommunity trail.	
		from Woods Valley Rd. to Cole Grade	-		
		Rd. to Cole Grade Rd.			
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
11all #.	Quad(s):	North Lilac Trail	Trail Type: () Trail (x) Pathway	Significant health,	Connectivity.
36	53			safety and transportation	
		Connections:	Trail Priority: () 1 () 2 (x) 3	benefits.	
		Lilac Rd. from Couser Canyon Rd,	Estimated Trail Length in Miles:	Intercommunity trail.	
		north to planning			
		area boundary	- 110/d () - 1/d () - 1/d	T 1151 11 6 11 1	0 115 1
Trail #:	USGS Quad(s):	<u>Name:</u>	Trail Status: () Existing (x) Proposed	Trail Priority Criteria: Significant health,	Special Features: 1. Connectivity.
		West Oak Glen Trail	Trail Type: () Trail (x) Pathway	safety and	2. Near a school.
37	53	Connections:	Trail Priority: (x) 1 () 2 () 3	transportation benefits.	
		Proposed public	Estimated Trail Length in Miles:	Intercommunity trail.	
		road from Lilac Rd.	.60		
		(at Keys Creek Rd.) to West Lilac Rd.			
		(at Running Creek			
Trail #:	<u>USGS</u>	Rd.) Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Rancho Lilac Trail	Trail Type: () Trail (x) Pathway	Significant health,	1. Connectivity.
38	53	Connections:	Trail Priority: () 1 () 2 (x) 3	safety and transportation	Opportunity for shared
			• • • • • • • • • • • • • • • • • • • •	benefits. Historic	development.
		Proposed public road from Lilac Rd.	Estimated Trail Length in Miles: 3	significance. Alternative route	
		(at Keys Creek Rd.)		between schools.	
		to West Lilac Rd. (at Running Creek		Alternative east/west route.	
		Rd.)		Toute.	
	I I				

Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Old Castle Trail	Trail Type: () Trail (x) Pathway	Significant health,	1. Connectivity.
39	82/53	Connections:	Trail Priority: () 1 () 2 (x) 3	safety and transportation	
		Old Castle Rd. from	Estimated Trail Length in Miles: 3.30	benefits.	
		Lilac Rd. to Pamoosa Lane	·		
Trail #:	USGS Quad(s):	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria: Significant health,	Special Features:
		East Miller Trail	Trail Type: () Trail (x) Pathway	safety and	
40	82/53	Connections:	Trail Priority: () 1 () 2 (x) 3	transportation benefits.	
		Miller Rd. from Cole Grade Rd. east to end of public right of way	Estimated Trail Length in Miles: .50	30.0	
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Pauma Valley Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and	 Connectivity. Near a school.
41	53	Connections:	Trail Priority: () 1 () 2 (x) 3	transportation benefits.	
		Cole Grade Rd. from McNally Rd. north to planning area boundary	Estimated Trail Length in Miles: .50	Intercommunity trail.	
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	East Fruitvale Trail	Trail Type: () Trail (x) Pathway	Significant health,	1. Connectivity.
42	63	Connections:	Trail Priority: (x) 1 () 2 () 3	safety and transportation	
		Proposed Fruitvale Rd. eastern extension east from Mac Tan Rd. to Sunset Rd.	Estimated Trail Length in Miles: .80	benefits. Helps form a loop trail. Alternative route between schools.	
Trail #:	USGS Quad(s):	<u>Name:</u>	Trail Status: () Existing (x) Proposed	Trail Priority Criteria: Significant health,	Special Features: 1. Connectivity.
		North Sunset Trail	Trail Type: () Trail (x) Pathway	safety and	1. Connectivity.
43	63	Connections:	Trail Priority: (x) 1 () 2 () 3	transportation benefits. Helps form a	
		Sunset Rd. from proposed Fruitvale Rd. extension (east) to Vesper Rd.	Estimated Trail Length in Miles: .50	loop trail. Alternative route between schools.	
Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Saddleback Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and	1. Connectivity.
44	53	Connections:	Trail Priority: (x) 1 () 2 () 3	transportation	
		Proposed public road from Cool Valley Rd. to Pauma Heights Rd. via Saddleback Rd.	Estimated Trail Length in Miles: 1	benefits. Helps form a loop trail. Alternative route between schools. Alternative north/south route.	

Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	West Fruitvale Trail	Trail Type: () Trail (x) Pathway	Significant health,	Connectivity.
45	83/53	Connections:	Trail Priority: (x) 1 () 2 () 3	safety and transportation	Opportunity for shared acquisition,
		Proposed Fruitvale	Estimated Trail Length in Miles: .57	benefits. Helps form a loop trail. Alternative	development and maintenance.
		Rd. extension from	Estimated Trail Length III Wiles	route between	maintenance.
		Cole Grade Rd. west to Miller Rd.		schools.	
		west to Miller Ita.			
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Wilkes Road Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and	Connectivity. Proposed new
46	82	Connections:	Trail Priority: () 1 () 2 (x) 3	transportation benefits. Helps form a	public road.
		Proposed Wilkes	Estimated Trail Length in Miles: 2.25	loop trail. Alternative	
		Rd. from Old Castle Rd. to Betsworth		route between schools.	
		Rd.			
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features: 1.
	Quad(s):	Aerie Park Trail	Trail Type: () Trail (x) Pathway	Significant health,	Temporary
47	82	Connections:	Trail Priority: () 1 () 2 (x) 3	safety and transportation	equestrian park.
		Aerie Rd. from	Estimated Trail Length in Miles: .75	benefits.	
		Betsworth Rd. to Aerie Park			
Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Community Hall	Trail Type: (x) Trail () Pathway	Significant health and recreation benefits.	Community Hall and park with
48	82	Trail <u>Connections:</u>	Trail Priority: (x) 1 () 2 () 3	Loop trail. Large local user population.	athletic fields. 2. Opportunity for
		Trail at the Valley	Estimated Trail Length in Miles: 1.30	Expands variety of	shared
		Center Community	Ç	trail experiences.	development and maintenance with
		Hall			Valley Center Parks
					and Recreation District.
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Champagne Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and	Connectivity.
49	7/65	Connections:	Trail Priority: () 1 () 2 (x) 3	transportation benefits.	
		Champagne Blvd.	Estimated Trail Length in Miles: 3.60	Intercommunity trail.	
		from Old Castle Rd. north and south to			
		planning area boundaries			
Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Woods Valley Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and	Connectivity. Near Bates Nut
50	82/63	Connections:	Trail Priority: () 1 () 2 (x) 3	transportation benefits. Helps form a	Farm, a tourist attraction.
		Woods Valley Rd.	Estimated Trail Length in Miles: 2.70	large loop trail.	atti action.
		from Woods Valley Ranch entrance to			
		North Lake Wolford			
		Rd.			

Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
11all #.	Quad(s):		, , , , ,	Significant health,	1. Connectivity.
		Lake Wolford Trail	Trail Type: () Trail (x) Pathway	safety and	
51	63	Connections:	Trail Priority: () 1 () 2 (x) 3	transportation benefits.	
		North Lake Wolford	Estimated Trail Length in Miles: 1.25	Intercommunity trail.	
		Rd. from Paradise Mountain Rd. south			
		to planning area			
		boundary			
Trail #:	USGS Quad(s):	<u>Name:</u>	Trail Status: () Existing (x) Proposed	Trail Priority Criteria: Significant health,	Special Features: 1. Connectivity.
		Mid-Lilac Trail	Trail Type: () Trail (x) Pathway	safety and	1. Connectivity.
52	53	Connections:	Trail Priority: () 1 () 2 (x) 3	transportation benefits.	
		Lilac Rd. from	Estimated Trail Length in Miles: 1.36	20.10.110.	
		Anthony Rd. to Cumbres Rd.			
Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Keys Creek Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and	Connectivity. Proposed new
53	53	Connections:	Trail Priority: () 1 () 2 (x) 3	transportation benefits. Alternative	public road.
		Proposed new road	Estimated Trail Length in Miles: 3.40	route between	
		from Stardust Lane, west to Lilac Rd. at		schools. Alternative	
		Keys Creek Rd.		east/west route. Historical significance.	
		,			
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features: 1.
	Quad(s):	Saddleback Trail	Trail Type: () Trail (x) Pathway	Significant health,	Connectivity.
50	53			safety and transportation	2. Near a school.
		Connections:	Trail Priority: (x) 1 () 2 () 3	benefits. Helps form a	
		Proposed public road from Cool	Estimated Trail Length in Miles: 1	loop trail. Alternative route between	
		Valley Rd. to		schools. Alternative	
		Pauma Heights Rd.		north/south route.	
		via Saddleback Rd.			
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Castle Creek Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and	Connectivity. Near a
54	7/65	Connections:	Trail Priority: () 1 () 2 (x) 3	transportation	commercial area.
		Old Castle Creek	Estimated Trail Length in Miles: .25	benefits.	
		Rd. from	ů .		
		Champagne Blvd east to Indian Hill			
		Trail			

Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
55		Pamoosa Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and transportation	Connectivity.
55	7/53/ 65/	Connections:	Trail Priority: () 1 () 2 (x) 3	benefits.	
		Old Castle Rd. from Pamoosa Lane to 1/2 mile east of Indian Hill Trail	Estimated Trail Length in Miles: 1.53		
Trail #:		Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	West McNally Trail	Trail Type: () Trail (x) Pathway	Significant health, safety and	Connectivity.
56	53	Connections:	Trail Priority: () 1 () 2 (x) 3	transportation benefits.	
		McNally Rd. from Oak Glen Rd. west to 1.5 miles west of Carney Rd. within Valley Center Planning Area	Estimated Trail Length in Miles: 1.75	Intercommunity trail.	
Trail #:		Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Brooks Forest Trail	Trail Type: () Trail (x) Pathway		 Connectivity to public facility.
57	53	Connections:	Trail Priority: () 1 () 2 (x) 3		
		Betsworth Rd. from Brook Forest Development entrance to Aerie Rd.	Estimated Trail Length in Miles: 1.0		